Cell Block Technologies, Inc.
COMMUNICATION DEVICE INTERVENTION
SYSTEM AND METHOD

Jason D. Shanske

Atmey: Serial No.: 09/912,900 Docket No.: YYDD-1J

Page: 1 of 18

1/18

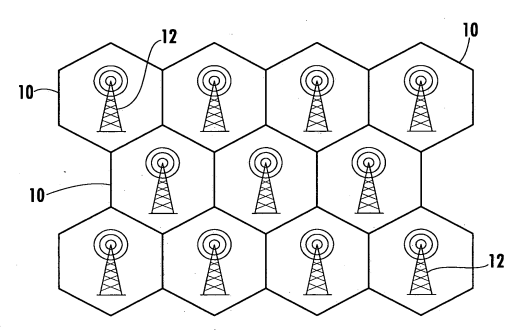
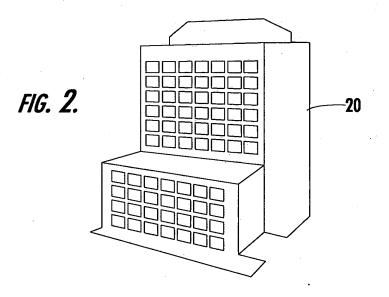


FIG. 1.



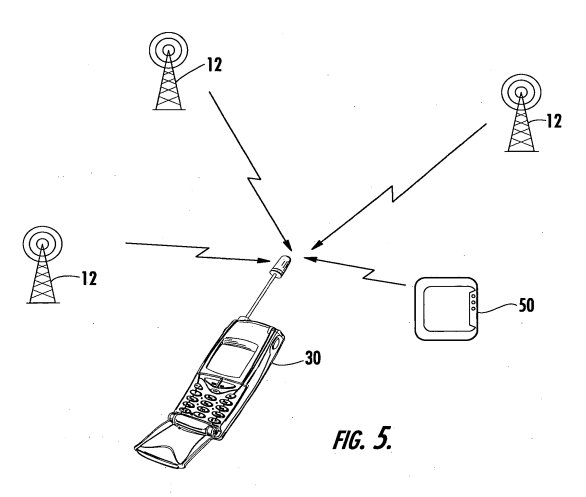
off for the other than other The first of the sum of the first first first

Applicant:

Cell Block Technologies, Inc.
COMMUNICATION DEVICE INTERVENTION
SYSTEM AND METHOD Applicant:

Jason D. Shanske

Attemey: Jason D. 5116
Serial No.: 09/912,900
Docket No.: YYDD-1J
Page: 3 of 18



SYSTEM AND METHOD

Attorney: Jason D. Shanske Serial No.: 09/912,900 Docket No.: YYDD-1J Page: 4 of 18

4/18



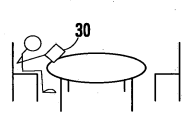


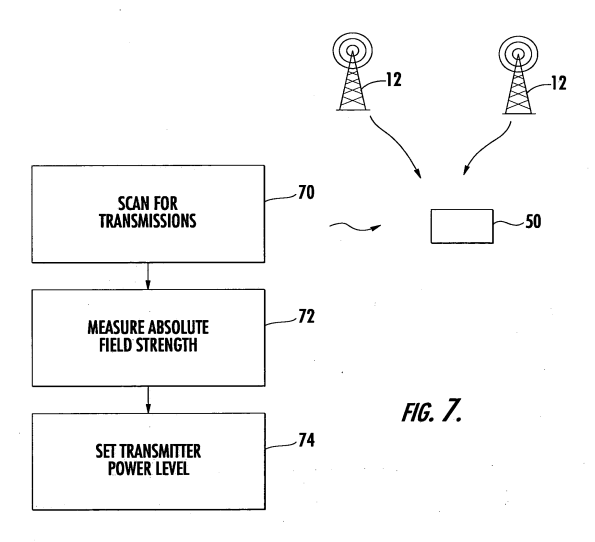


FIG. 6.

Cell Block Technologies, Inc.
COMMUNICATION DEVICE INTERVENTION
SYSTEM AND METHOD Applicant: Title:

Jason D. Shanske

torney: Serial No.: 09/912,90 Docket No.: YYDD-13 09/912,900 Page: 5 of 18



Cell Block Technologies, Inc.

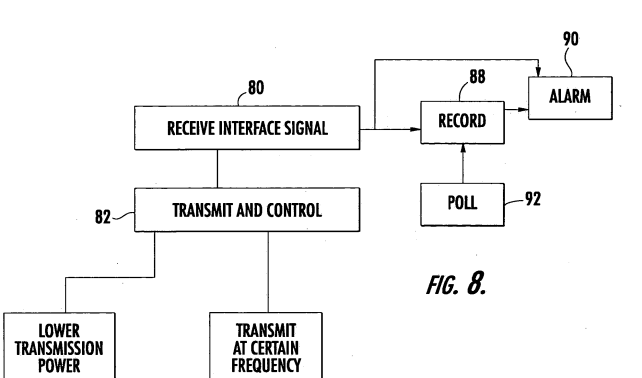
COMMUNICATION DEVICE INTERVENT SYSTEM AND METHOD

6/18

Attorney: Jason D. Serial No.: 09/912,90 Docket No.: YYDD-1J Jason D. Shanske 09/912,900

Page:

6 of 18

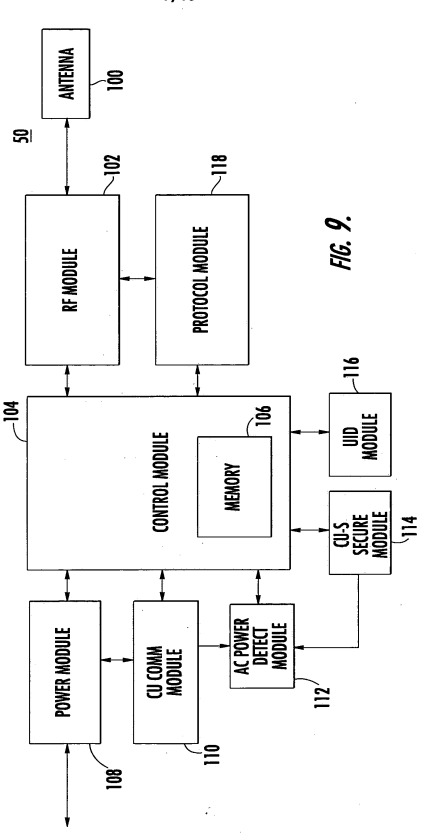


86

The United States of the Company of

84

Applicant: Cell Block Technologies, Inc.
COMMUNICATION DEVICE INTERVE
SYSTEM AND METHOD
Actorney: Jason D. Shanske
Serial No.: 09/912,900
Docket No.: YYDD-1J
Page: 7 of 18



Applicant: Cell Block Technologies, Inc.
COMMUNICATION DEVICE INTERVENTION

SYSTEM AND METHOD ley: Jason D. Shanske

Attorney: Jason D. Sha Serial No.: 09/912,900 Docket No.: YYDD-1J Page: 8 of 18

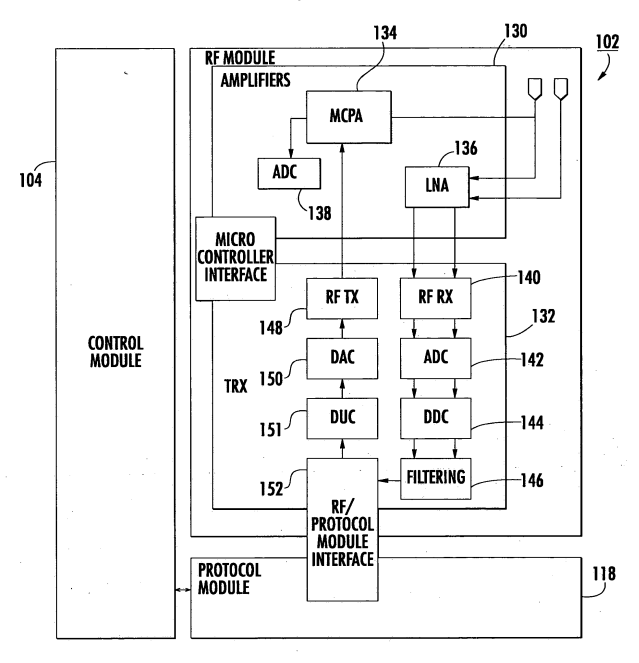


FIG. 10.

1

Cell Block Technologies, Inc.
COMMUNICATION DEVICE INTERVENTION Applicant: Title:

SYSTEM AND METHOD Jason D. Shanske corney: Serial No.: 09/912,900

Docket No.: YYDD-1J Page: 9 of 18

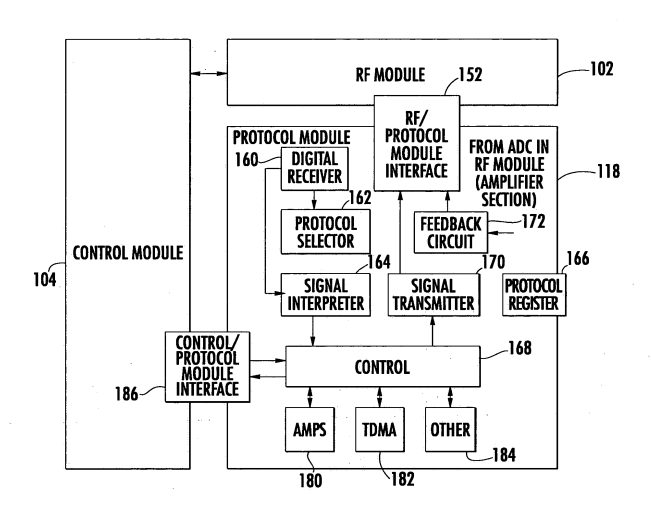


FIG. 11.

Applicant: Title

Cell Block Technologies, Inc.
COMMUNICATION DEVICE INTERVENTION

SYSTEM AND METHOD

Jason D. Shanske

Attorney: Serial No.: 09/912,900 Docket No.: YYDD-1J Page: 10 of 18

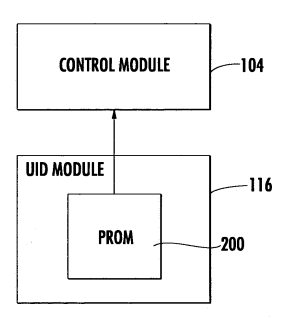


FIG. 12.

Applicant: Cell Block Technologies, Inc.
Title: COMMUNICATION DEVICE INTERVENTION
SYSTEM AND METHOD

corney: Jason D. Shanske Serial No.: 09/912,900

Serial No.: 09/912,900 Docket No.: YYDD-1J Page: 11 of 18

11/18

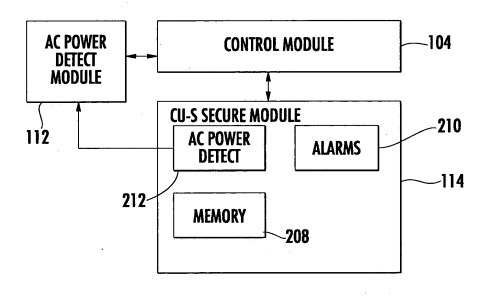


FIG. 13.

Applicant: Cell Block Technologies, Inc.

COMMUNICATION DEVICE INTERVENT SYSTEM AND METHOD

Attorney: Jason D. Shanske
Serial No.: 09/912,900
Docket No.: YYDD-1J
Page: 12 of 18

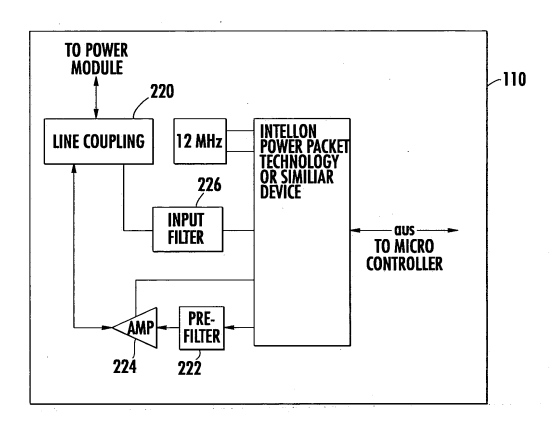


FIG. 14.

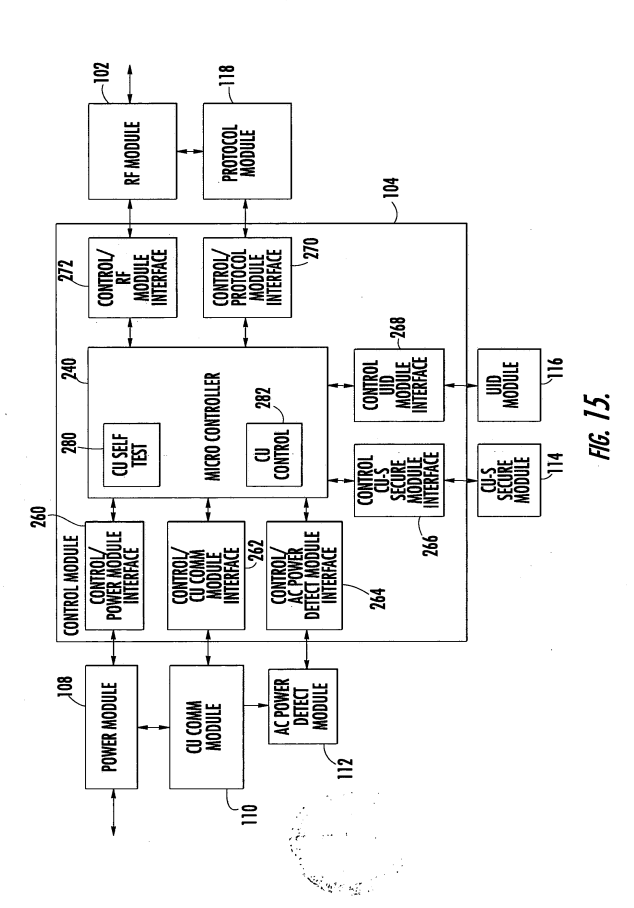
Applicant: Cell Block Technologies, Inc.

COMMUNICATION DEVICE INTERVE

SYSTEM AND METHOD

Attorney: Jason D. Shanske Serial No.: 09/912,900 Docket No.: YYDD-1J Page: 13 of 18

13/18



Applicant:

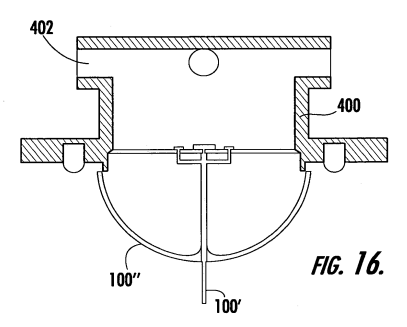
Cell Block Technologies, Inc.
COMMUNICATION DEVICE INTERVENT

SYSTEM AND METHOD

Attorney: Jason D. Shanske Serial No.: Docket No.: YYDD-1J 14 of 18

09/912,900

Page:



Applicant: Cell Block Technologies, Inc.

COMMUNICATION DEVICE INTERVENT SYSTEM AND METHOD

Attorney: Jason D. Shanske Serial No.: 09/912,900 Docket No.: YYDD-1J Page: 15 of 18

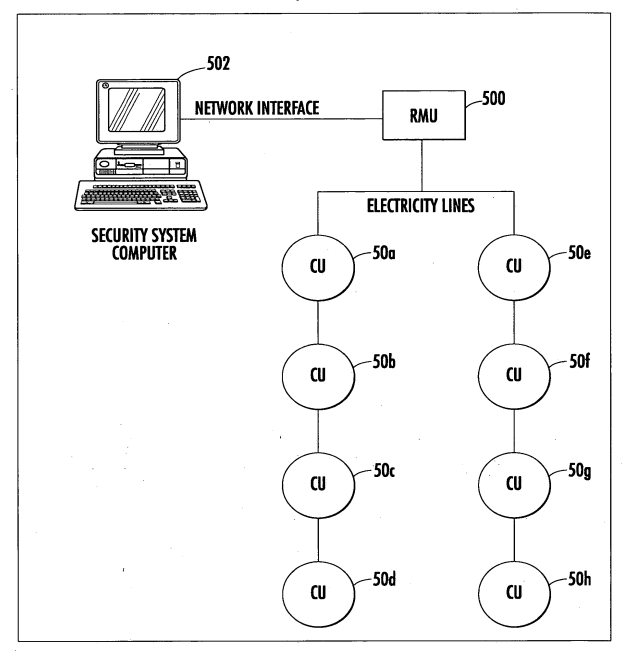


FIG. 17.

Applicant: Cell Block Technologies, Inc.
COMMUNICATION DEVICE INTERVENT
SYSTEM AND METHOD
Attorney: Jason D. Shanske
Serial No.: 09/912,900
Docket No.: YYDD-1J

Page: 16 of 18

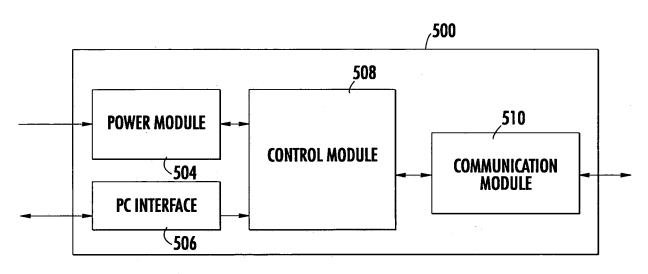


FIG. 18.

Attorney: Jason D. Shanske 09/912,900 Serial No.: Docket No.: YYDD-1J 17 of 18 Page: 17/18 600 BTS PASSIVELY WAIT FOR INTERFACE SIGNALS NO INCOMING CALLS ARE PROCESSED BY CU/CU-S FROM CP 606 602 640 638 CP SENDS AND OR RECEIVES INTERFACE BTS RECEIVE INTERFACE SIGNAL FROM **INCOMING?** OUTGOING? NO SIGNAL CP YĚS 644 608 ₋642 .604 BTS RINGS CP AND OPEN FREQUENCY a CP RECEIVES MULTIPLE RESPONSES TO ITS INTERFACE SIGNAL REQUEST **BTS RESPOND** JURISDICTION TO INTERFACE SIGNAL FROM FOR CALL NO 612 610 **BTS OPENS CP IS OUT OF** RESĘDNDS NO PROCESS CALL **FREQUENCY** RANGE OF BTS **FOR CALL** NO 618 616 CP IS OUT OF CONTROL ZONE OF BASE STATION 648 646 YES-DETERMINES STRONGEST/ NO. **CLEAREST SIGNAL** 614 CP HAS DIALOGUE SELECTED BTS HAS CALL COMPLETES **DIALOGUE WITH** -622 WITH SELECTED P BTS 652 620 624 a -YES JURISDICTION WAIT CALL NO 626 **CU INTRUCTS** BTS INSTRUCTS 632 **CP TO TURN** CP TO SET MOST **POWER LEVEL TO EFFICIENT** MINIMUM **POWER** AND/OR CHANGE FREQUENCY CP RESPONDS BY 634 **SETTING MOST** 628 EFFICIENT POWER **CP RESPONDS BY SETTING POWER** CP LEVEL TO MINIMUM BTS INSTRUCTS CP TO WAIT AT 636 AND AND/OR CHANGE **FREQUENCY** BTS/CU SPECIFIC FREQUENCY COMMUNICATIONS 630 CALL OR WAIT? FIG. 19

Cell Block Technologies, Inc.

SYSTEM AND METHOD

COMMUNICATION DEVICE INTERVENTION

Applicant:

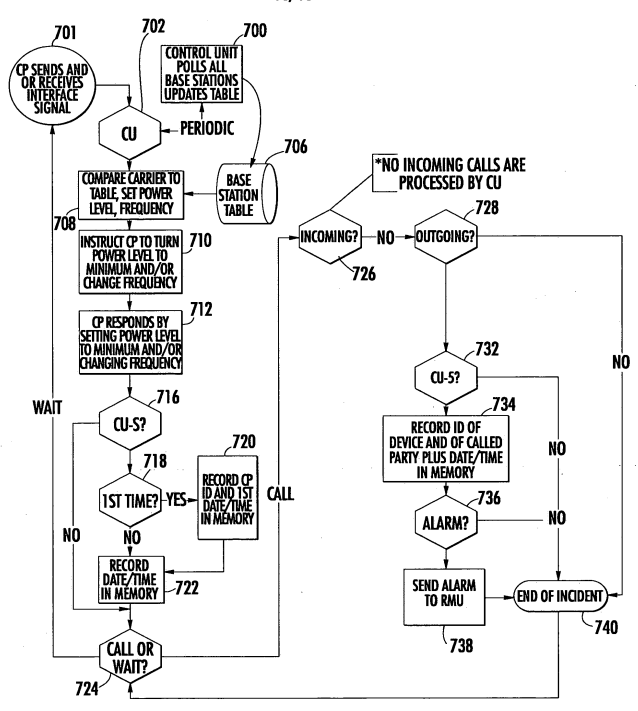
Applicant: Cell Block Technologies, Inc.

COMMUNICATION DEVICE INTERVEN SYSTEM AND METHOD

Attorney: Jason D. Shanske Serial No.: 09/912,900

Docket No.: YYDD-1J Page: 18 of 18

18/18



CU/CU-S COMMUNICATIONS

FIG. 20.